



IN THE CLAIMS:

RECEIVED
DEC 18 2000
Technology Center 2100

Please AMEND the following claims:

RE: Claim 1

SUB C1 1. (Amended) A network client, comprising:

A1 a scanner component accessing an input content stream via a network connection to extract renderable content from said input content stream;

a parsing component coupled to said scanner component for parsing said renderable content, said renderable content containing both malformed and well-formed expressions; and

a replaceable document type definition component configured to control said parsing component based on a particular document type definition corresponding to a particular grammar to transform said renderable content into well-formed objects to be processed by a content model based on said particular grammar, said replaceable document type definition component being replaceable during execution of said network client.

RE: Claim 5

At line 1, please delete the number "1" and replace therewith the number --4--.

RE: Claim 7

SUB C2 7. (Amended) A method for manifesting content received via a network, comprising the following steps:

A2 accessing an input content stream via a network connection to receive renderable content from said input content stream, said renderable content containing both malformed and well-formed expressions;

receiving a replaceable document type definition related to said renderable content;

parsing said renderable content based on said replaceable type definition to generate a well-formed content model; and

manifesting said content model within a data processing environment.

RE: Claim 13

SUB C37 13 (Amended) A method of using a personal computing system equipped with a network client, comprising the following steps:

A3
executing a network client to access an network server system to receive data therefrom, said network client including a scanner component for accessing said network server to receive an input content stream and to extract renderable content from said input content stream, a parsing component coupled to said scanner component for parsing said renderable content, and a replaceable document type definition component configured to control said parsing component based on a particular document type definition corresponding to a particular grammar, said replaceable document type definition component being replaceable during execution of said network client, said renderable content containing both malformed and well-formed expressions;

causing said scanner component to access said input content stream via a network connection to extract said renderable content therefrom;

receiving said replaceable document type definition related to said renderable content via said network connection;

causing said parsing component to parse said renderable content to transform said renderable content into well-formed objects based on said replaceable type definition to generate a content model; and

manifesting said content model within said personal data processing system.

Please ADD the following claims:

14 19. (Added) The network client according to claim 1, wherein said replaceable document type definition component is configured to control said parsing component based on said particular document type definition which corresponds to a definition for RTF documents.

20. (Added) The network client according to claim 1, wherein said replaceable document type definition component is configured to control said parsing component based on said particular document type definition which corresponds to a definition for PDF documents.

21. (Added) The network client according to claim 1, wherein said replaceable document type